



DATE	NO.	DATE	AUTHORIZED SIGNATURE	AUTHORIZED PERSONNEL (PRINT)	COMPANY	TRADE
					BOVARD MECHANICAL	MECHANICAL
					BOVARD MECHANICAL	SHEET METAL
					BOVARD MECHANICAL	PLUMBING
					BOVARD MECHANICAL	SPRINKLER
					BOVARD MECHANICAL	GEN. CONTRACTOR
					BOVARD MECHANICAL	ARCHITECT
					BOVARD MECHANICAL	ENGINEER

CONTRACTORS

THIS DRAWING IS PRODUCED BY:



E1-MB-A

PROJECT:
ST. MARY'S COLLEGE OF MARYLAND
 47855 COLLEGE DRIVE
 ST. MARY'S CITY, MD 20686

MAIN BUILDING
ELECTRICAL 1ST FLOOR

Scale: 1/4" = 1'-0"
 November 25, 2020

FOR SUBMISSION-ENGINEER REVIEW

All submission drawings are to be approved by the Architect and Engineer prior to any fabrication and installation of system. Field and contract drawing verification required prior to automated fabrication.